PALM	Intranet

Application Number SEARCH.

IDS Flag Clearance for Application

10632118



Content	Mailroom Date	Entry Number	IDS Review	Reviewer		
M844	04-14-2005	22	ত	08-11-2005 00:50:48	IDS CONV	

".UPDATE...

. PALM INTRANET

Day: Friday Date: 4/28/2006

Time: 15:35:53

Continuity Information for 10/632118

Parent Data

10632118

Claims Priority from Provisional Application 60400287

Child Data No Child Data

Applu lufo	Contents: Petition Info	Atty//Agent linfo	Continuity Data	Foreign Data	laved
Search Ano	ther: Application#	Search	or Patent#	Search	
	PCT // S	earch or	PG PUBS#	³ Sea	rch
	Attorney Docket #		Search		
	Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page ,

• PALM INTRANET

Day : Friday Date: 4/28/2006

Time: 15:36:01

Continuity Information for 60/400287

Parent Data No Parent Data

Child Data

10632118 Claims Priority from Provisional Application 60400287

Applin li	for Contents Petition Info	Atty/Agentilin	Continuity Data	Foreign Data Inva	jŲ.
Search .	Another: Application#	. Search	or Patent#	Search	*********
	PCT / / Se	earch: 0	or PG PUBS#	*Search	
	Attorney Docket #		Search		
	Bar Code #	4Search	· · · · · ·		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Friday Date: 4/28/2006

Time: 15:36:08

• * PALM INTRANET

Inventor Information for 60/400287

Inventor Name	City	State/Country					
WHEELER, MATTHEW B.	TOLONO	ILLINOIS					
WHITE, BRETT R.	LINCOLN	NEBRASKA					
Applu late Contents Petition late	Atty/Agent Info	onthytty Data Foreign Data					
Search Another: Application# Search: or Patent# Search							
PCT / Sec	or PG PU	BS # Search					
Attorney Docket #		earch a					
Bar Code #	₄Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Re

	4	▼ `	MMM	r.pubmed.	gov					
All Databases	PubMed	Nucleotide	Protei	n Genor	ne	Structure	OMIM	PMC	Journ	nals
Search PubMed		for por	cine em	bryonic stei	n cells			Go	Clear	Save S
	Limits	Y Preview/I	ndex	History	✓ Clip	board `	Details	*		
About Entrez NCBI Toolbar	Display A All: 22	Summary Review:	31	Sh	_{low} 20	So So	ort by,	S ∈	end to	
Text Version	It	ems 1 - 20 o	f 220			•	Page	1	of 1	1 Next
Entrez PubMed Overview Help FAQ		Dyce PW, Wen n vitro germ	line po						ited Article orcine sl	•
Tutorials New/Noteworthy E-Utilities	P	Nat Cell Biol. 2 MID: 1656570	7 [PubN	fed - in proc	ess]		· 26.			
D.11.10	□ 2: ⊆	Carlin R, Davis	D, Weis	s M, Schultz	B, Tro	yer D.		Rela	ited Article	es, Links
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries	₩≣ u R	Expression of early transcription factors Oct4, Sox2 and Nanog by poundilical cord (PUC) matrix cells. Reprod Biol Endocrinol. 2006 Feb 6;4(1):8 [Epub ahead of print] PMID: 16460563 [PubMed - as supplied by publisher]								
Special Queries	□3: ⊆	Chamuleau RA	Deurho	lt T, Hoekstı	<u>a R.</u>			Rela	ited Article	es, Links
LinkOut My NCBI Related Resources	le v	Which are the right cells to be used in a bioartificial live Metab Brain Dis. 2005 Dec;20(4):327-35. Review. PMID: 16382343 [PubMed - indexed for MEDLINE]								
Order Documents NLM Mobile NLM Catalog	□ 4: <u>1</u>	<u> Ionga SP, Hou</u> <u>`ummalapalli L</u>	t MS, Ba	aun MJ, Mic AR, Luo JI	senyi A I, Stror	., Muller I n SC, Ger	<u>P.</u> ·lach JC.	Rela	ited Article	es, Links
NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov	C A	Mouse fetal leompartment am J Pathol. 20 MID: 162514	biorea 005 Nov;	ctors. 167(5):1279	-92 .			ree-din	nension	al four-
PubMed Central	□ 5: E	larrower TP, T	yers P, I	łooks Y, Ba	rker RA	<u>.</u>		Rela	ited Article	es, Links
	c E									
		Kusano KF, Po A, Shintani S, I Aikawa R, Gou Bilver M, Eaton A, Kishore R,	i M, Asa kassian I E, Ma I	i J, Tkebuch D, von Sams I, Heyd L, K	ava T, ´ on P, H	<u> Thorne T,</u> amada H,	Takenaka Yoon YS,	<u>H,</u>	ited Article	es, Links
	r N	Sonic hedgel econstitution Nat Med. 2005 PMID: 162446	n of em Nov;11(bryonic si 11):1197-20	gnalin 4. Epub	g. 2005 Oc	t 23.	ir throu	igh trans	sient
	□7: I	ee CK, Piedra	hita JA.					Rela	ited Article	es, Links

Effects of growth factors and feeder cells on porcine primordial germ cells



A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Re

All Databases PubMed Genome Structure OMIM **PMC** Journals Nucleotide Protein Search PubMed for mouse nuclear transfer embryonic stem cell Go Clear History Limits Preview/Index Clipboard Display | Summary Show 20 Send to About Entrez NCBI Toolbar All: 121 Review: 25 Text Version Items 101 - 120 of 121 **Previous** Page of 7 Next 101: Wakayama T, Tabar V, Rodriguez I, Perry AC, Studer L, Entrez PubMed Related Articles, Links Mombaerts P. Overview Help | FAQ Differentiation of embryonic stem cell lines generated from adult 7.5 5.5 3.6 Tutorials somatic cells by nuclear transfer. New/Noteworthy Science. 2001 Apr 27;292(5517):740-3. E-Utilities PMID: 11326103 [PubMed - indexed for MEDLINE] **PubMed Services** 102: Melton DW, Ketchen AM, Kind AJ, McEwan C, Paisley D, Related Articles, Links Journals Database Selfridge J. MeSH Database Single Citation Matcher A one-step gene amplification system for use in cultured mammalian **Batch Citation Matcher** cells and transgenic animals. Clinical Queries Transgenic Res. 2001 Apr;10(2):133-42. Special Queries PMID: 11305360 [PubMed - indexed for MEDLINE] LinkOut My NCBI 103: Amano T, Tani T, Kato Y, Tsunoda Y. Related Articles, Links Related Resources Mouse cloned from embryonic stem (ES) cells synchronized in Order Documents metaphase with nocodazole. **NLM Mobile** J Exp Zool. 2001 Feb 1;289(2):139-45. **NLM Catalog** PMID: 11169501 [PubMed - indexed for MEDLINE] **NLM Gateway** TOXNET ☐ 104: Revel M. Related Articles, Links Consumer Health Clinical Alerts Research on animal cloning technologies and their implications in ClinicalTrials.gov 181 J medical ethics: an update. PubMed Central Med Law. 2000;19(3):527-43. PMID: 11143888 [PubMed - indexed for MEDLINE] 105: Ono Y, Shimozawa N, Ito M, Kono T. Related Articles, Links Cloned mice from fetal fibroblast cells arrested at metaphase by a serial nuclear transfer. Biol Reprod. 2001 Jan;64(1):44-50. PMID: 11133657 [PubMed - indexed for MEDLINE] 106: Kawase E, Yamazaki Y, Yagi T, Yanagimachi R, Pedersen RA. Related Articles, Links Mouse embryonic stem (ES) cell lines established from neuronal cellderived cloned blastocysts. Genesis. 2000 Nov-Dec;28(3-4):156-63. PMID: 11105058 [PubMed - indexed for MEDLINE] 107: Ogura A, Inoue K, Takano K, Wakayama T, Yanagimachi R. Related Articles, Links Birth of mice after nuclear transfer by electrofusion using tail tip cells.